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does nothing towards erecting or reverling, but represents the Image as it is in the Distinct-Base of the Object-glass before it, that is, inverted. The third Glass erects, or rather restores what was before inverted. The fourth represents the Image as it receives it from the Distinct-Base of the third, that is, erect. And this I think a sufficient Solution of this Problem.

An uncommon Inscription lately found on a very great Basis of a Pillar, dug up at Rome; with an Interpretation of the same by the learned Dr. Vossius.

His Inscription was tent by that excellent Philosopher and Mathematician Mr. Adrian Auzout, who coppyed it from the Stone, to Mr. Justel, who was pleased to communicate it to the Royal Society, together with the Sentiments of Dr. Vossus therupon, of which the Reader may Judg.

The Inscription is three fold upon three sides of the Basis,

and as follows.

P.SVFENATI.P.F.PAL. MYRONI
EQVITI.ROMANO.DECV
RIALI. SCRIBARVM. AEDILI
VM. CVRVLIVM. LVPERCO. LAVRENTI
LAVINATI. FRETRIACO. NEAPOLI. ANTI
NOITON. ET. EVNOSTIDON. DE
CVRIONI. IIII, VIRO. ALBA

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NI. LONGANI. BOVILLEN SES. DECVRIONES OB ME RITA. EIVS. L. D. D. D

P. SVFENATI. P. F.

PAL. SEVERO. SEMPRO

NIANO. DECVRIALI

SCRIBARVM. AEDILIVM. CVRV

LIVM. FRETRIACO. NEAPOLI. EV

NOSTIDON. DECVRIONI. ET

SACERDOTI. APOLLI

NIS. ALBANI. LONGA

NI. BOVILLENSES. DE

CVRIONES. OB. MERI

TA. SVFENATIS. HER

METIS. PATRIS. EIVS

L. D. D. D.

P. SVFENATI. P. F. -- -- MYRONI.

EQVITI. ROMANO. DEC ---

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ALI. SCRIBARVM. AED ---

CVRVLIVM. LVPERCO ---

TI. LAVINATI. FRETRIAC - -

APOLI. ANTINOITON ---

NOSTIDON. DECVR - - -

IIII. VIRO. ALBANI ---

GANL BOVILLEN:--

MVNICIPES. OB.

EIUS. L... D. - - - -

An Extract of the Letter of Dr. Vossius to Mr. Iustel upon the Subject of this Inscription.

——Bene nosti classem Ægyptiacam sive Cataplum Alexandrinum antequam portus Oftia esset exstruct us, singulis Annis appulisse Puteolos, unde demum frumentum Romam deferebatur. Postquam vero Augustus, & Claudius Casares & postea Nero Ostia portum aperuerunt, jam annona non tantum Puteolos sed & longe maxima sui parte Ostiam appet bat. Constat autem tempore Tiberii pulsos Roma suisse Judaos & Ægyptios; unde factum est ut ab Ostia per agrum Laurentem deportaretur frumentum Ariciam et Albam longam usque ad Bovillas, ad decimum nempe ab Urbe Lapidem ; neque enim longius progredi permittebatur. Bovillis enim Romam per Institures Romanos deferebatur, neque enim Agyptiis aut Judais in Urbe habitare aut horrea habere erat licitum. Mensoribus vero & Venditoribus frumenti Ostia & passim alibi prafuisse Decuriones & hoc quoque ex jure constat Sed vero omnibus istis minoribus Decurionibus, qui in singulis locis & Urbibus frumenti curam haberent, prafuisse alium Desurionem, qui vicem Prafecti Annona obiret, & in.omnibus istis inferiorum Decurionum Collegiis primum teneret locum, id manifeste ex hac patet Inscriptione, ubi minores Decuriones Bovillani honorem faciunt Equiti Romano & Palatino, qui Decurio seu Curialis & Fretriacus in omnibus esset locis & urbibus, a quibus & per quas Annona Ægyptiaca Romam devehebatur. Decuriones vero promotos suisse ad honorem Sacerdotii, ita ut simul Flamines, Luperci, Epulones Jovis, & Parasiti sierent Apollinis; & hoc quog; multis constat exemplis. Omne vero dubium tollit, quod in hac Inscriptione eques ille Romanus vocetur Antinoiton & Eunostidon Decurio. Antinoi enim urbs pracipua tum temporis Ægypti superioris erat Civitas, unde per multas sossas frumentum deferebatur ad Mareotin lacum, qui ad Eunosti portum exit in Mare. Ah hoc portu dicti Eunostida curatores frumenti Ægyptiaci; unde demum confectus deus Eunostus rei frumentaria Inssector, qui huic prasideret portui.

Several Observations of the Eclipse of Jupiter by the Moon on March the 31th. 1686. St. Vet. where-of some account has already been given in Transaction No. 181.

He most accurate Observation of this Eclipse we have received, is that of Mr. Cassini, made in the Royal Observatory at Paris, published in the Journal des Scavans of the 10th of June last, the substance whereof is as follows.

April 10th. Št, N. Vesperi Mr. Cassini, affisted by other A-stronomers, attended upon this Occultation with Telescopes of 21 and 70 foot, while one was deputed to take the Altitudes of 4 to verifie the time.

At 9h. 31m. 6sec. 4 was in a perpendicular falling on the Limb of the) over against the Northern Part of the spot Grimaldi (Mareotis) near to Riccioli (stag. Miris) and was distant from the Limb about four times as much as the said spot.

9h.